

ABSTRACT

A time/space switching component is provided with multiple functionality that is essentially composed of a time switching unit ($AMUX_N$, SM_N), of a space switching unit (L_M , $RKMUX_M$), of a data channel sequence correction unit ($BPMUX_N$, BP_N , ST_N) and of a
5 control unit (CM_M). As a result of corresponding mode selection, one thus obtains the different functionalities for a switching network with a single component, resulting in a significant reduction in an overall expenditure for development and manufacture.